# JANUARY 1948 -RADIO

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA



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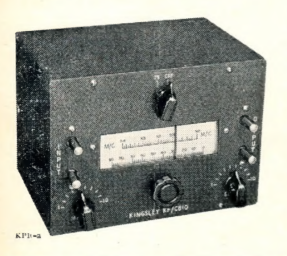
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## **AMATEUR RADIO**

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#### EDITORIAL



Where once the v.f.o. was considered the obvious starting point for the beginner, and the crystal controlled transmitter the acme of finesse for the "old timer," the positions have been reversed as operating procedures have advanced and techniques have developed. The v.f.o., properly constructed and used, can do much to save needless calling. QRM and operating time. However, to achieve these worthy objectives, it must be cunningly devised and sensibly and unselfishly used.

On the other hand, in the possession of the wrong person it can become a selfish convenience. A practice which seems to be gaining favor in some States among some of the "funny boys" of Amateur Radio. and has been brought to our notice by the P.M.G's. Department. is that of "sliding" their v.f.o. up on to the frequency of either one of stations in QSO. and impudently butting into the conversation at the appropriate moment.

To say the least of it, this practice is neither funny to the station whose transmission is interrupted and is far from being treated as a joke or good operating practice by the P.M.G.

Further, it is a direct contravention of Section 98 of the "Handbook for the Guidance of Amateur Operators" (1946). This practice is not to be confused with unintentional interference which is such a common experience on our crowded bands today. Neither is it to be confused with one station being called into QSO with another on the same frequency with both stations' acquiescence.

It is the deliberate interference being caused, to which the Department and we likewise, refer and if persisted with, a serious view will be taken followed no doubt by disciplinary action. It rests with those who have been using this method to playfully or otherwise make contacts, to cease this practice at once. Enough unintentionally bad signals and practices are at present being heard daily without resorting to deliberate selfishness of this kind.

All Amateurs can help by frowning upon such procedure, as ostracism is called for in such circumstances. To those who have been offenders, we can only conclude by saying — "YOU HAVE BEEN WARNED."

W.T.S.M.

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#### DUAL BAND OPERATION WITH THE SCR522

By H. SCHOLZ\*, VK4HR

When an SCR522 was recently acquired from Disposals it was decided to alter it to cover both the 50 Mc. and 166 Mc. bands. In its original form the receiver was crystal controlled, on frequencies from 100 to 156 Mc., four spot frequencies being available from four low frequency crystals.

#### THE RECEIVER

Instead of using the low frequency oscillator and subsequent frequency multiplying stages, it was thought that a high frequency oscillator would be stable enough with the i.f. channel of 12 Mc. This proved so in

The final arrangement of the tuning end was as follows:-At 50 Mc., the harmonic generator and harmonic amplifier became the r.f. and mixer stages respectively, and a 6K7 os-cillator was added. On 166 Mc. the

existing r.f. and mixer stages were used, and another oscillator

added. The r.f. and mixer stages are ganged and separate tuning used for the oscillators in

each case. The original low frequency oscillator was one section af a valve, the other half of which was used in a squelch circuit. These stages were removed entire-In some sets a 12H6 valve will be found mounted underneath the chassis, and this stage was also eliminated. block diagrams, Fig. 1, show the old and the new circuit ar-

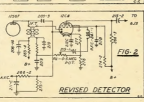
rangements.

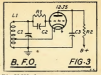
The Audio Circuit. -Some complications occur in the audio circuit, as these stages were used for intercommunication between members of the plane crew, in addition to their normal functions. Transformer 295 was removed and the 12C8

was rewired in a conventional circuit as shown in squelch circuit comprising half of the 12AH7, the relay 246. and associated resistors and condensers were removed. The 3 x 0.1 mfd. facing the r.f. portion of the set was also removed, two sections of this condenser were found to be wired into the squelch circuit, the third section being used for a.v.c. bypass; a 0.1 mfd. tubular condenser was fitted right at the terminal of i.f.t. 292.

Mainly to use convenient grouping of tubes and choosing those on hand, a 6J5 was substituted for the 12J5

ORIGINAL DESIGN. AUDIO 9003 HARMAMP HARM-GEN LF.OSG-& SQUELCH IZAHT TWIN 9002 MODIFIED VERSION 166 R.F. I.F. AUDIO MC 9003 9003 3x 12567 1208 OSC 9002 MOX. SO R.F. 6AG5





R1\_50 000 ohms R2-0.5 Megohm.

C1-40 pF. trimmer & 3 plate midget

C2-100 pF C3-250 pF 1 See toy

audio output, and its heater wired in series with the 6K7, 50 Mc.

An octal socket was mounted in the position vacated by transformer 295, and the 12J5 used as a b.f.o., see Fig. The circuit is conventional, and sufficient stray coupling was obtained without any coupling condenser

One of the coils from the oscillator plate circuit was rewound to bring out a tap, approximately one third from the bottom end and was tuned by approximately 40 pF. of capacity. The coil (unshielded) was mounted under the chassis, next to the as-sociated valve socket. A three-plate midget condenser, mounted on the front panel, is used to control the beat note.

LF. Channel.-This was left in its original state.

166 Me. R.F. and Mixer.-These circuits were left undisturbed except for increasing the spacing of the turns to reach the band.

166 Mc. Oscillator,-This is an addition to the set. Its circuit is shown in Fig. 4. The tube, the



-25,000 ohms

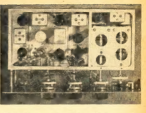
C1-Two plate midget. C2-5 pF

C3-50 pF RFC1 and 2-Parts No. 241-2, 241-3.

RFC3-similar choke as above. L1-7 turns, pencil diameter.

\* Jellicoe Street, Coorparoo, Queensland.





original 9002 harmonic generator, was mounted on a bracket attached to he rear of the original front panel, The plate pin of the socket was soldered direct to the lug of the two mounted below the condenser and every effort made to keep the leads short. It will be noted from the circuit that a 5 nF, condenser is used in series to help band spreading.

The tuning condenser must be insulated from the panel. The heater chokes were parts No. 241-2 and 241-3, and will be found on the male portion of the power input connector. These chokes were found to be necessary in the heater circuit to give smooth oscillation over the band They are mounted vertically beneath 9002 socket, and protected through and anchored to the 12AH7 socket (this socket is otherwise unthe cathode to the filament above the choke, that is right at the 9002 socket,

-7 turns, pencil diameter.

RFC-Four-tier RFC.

RAG5

A similar choke was obtained from other equipment for the plate choke, or one could be wound on a highvalue resistor. The tuning coil was of 7 turns.

wound on a pencil and spaced to hit the band.

Considerable experiment was necessary to obtain optimum injection of the oscillator, and the final arrangement was a stiff piece of insulated wire booked into the grid end of the oscillator coil, passing through the hole at the side of the 12AH7 socket. thence under the chassis and running close to the mixer coil, and one turn around the mixer valve.

The 50 Mc. Tuning Stages.-Before commencing on this it is essential to remove the section containing the two gang condenser. Remove the bolt and two nuts on top of assembly and disconnect the wires leading to the terminal strip at the side of the assembly. This will permit removal of two gang condenser, valve sockets

TO

I.F.

and associated resistors and condensers as an entire unit.

The circuit of these stages is shown in Fig. 5. In place of the 9000 series. two 6AG5s were used, with considerable improvement in performance.

The harmonic amplifier becomes the mixer, and the harmonic generator the r.f. stage. Grid leak biassing is used on the mixer.

The value of plate dropping resistor on the r.f. stage was considered too large and was replaced by one of 5,000 ohms. The screen circuit had to be added to the r.f. stage, as the socket was wired for a triode. The tuning circuits are naturally transferred from the plates to the grids.

Coils are air spaced and wound with heavy gauge wire. They are mounted behind the valve sockets. thus enabling the grid connections to be reduced to a minimum.

The oscillator is a 6K7 and is mounted in the hole which was previously occupied by relay 246. circuit is quite straightforward and requires no explanation. A common connection to the first

i.f. transformer is made from the plate of both mixers. Injection to the mixer is obtained

by coupling from the oscillator plate through a 100 pF. condenser and a one-turn coil dropped into the mixer coil and adjusted for optimum injection. Coupling from the plate of the r.f. tube to the mixer is obtained by dropping a two-turn coil into the mixer coil and adjusting for best results.

166 or 50 Mc. it was decided to switch either the 166 or 50 Mc. mixer, r.f. and oscillator heater circuit by means of a d.p.d.t. toggle switch as shown in Fig. 6 Due to the fact that the 6K7 50

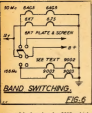
tension supply was switched by means of two spare contacts on the The 9002 requires a resistor of 42 ohms in series with its heater. In

Heater Circuits.-To operate on OMc. R.F. & OSC. SECTION L1-2 turns C1-5 plate. Mc. oscillator valve is in series with T 2 B C2-3 plate, double spaced. the 6J5, its plate and screen high-3" diameter. C4, C8-0.005 mfd, Mica, C5, C7-100 pF. Mica.

R1-0.1 Meg., 1 watt carbon.

R2, R3-50,000 ohms, 1 watt carbon,

Page 4



my case I had on hand a 9005, which was mounted underneath the chassis at the side of the 50 Mc. r.f. assembly, and its heater wired in series with the 9002.

#### THE TRANSMITTER As there appears to be some un-

certainty regarding the 166 Mc. band being retained or changed to 144 Mc., a detailed description of the conversion of the transmitter will not be given.

For 166 Mc, the final tank coil had to have its turns spread considerably. The plate lines to the 832 second tripler were shorted approximately half way and the grid coupling con-densers moved about 1 inch nearer

the plates

One turn was taken off each end of the 12A6 tank coil. The plate and screen of the 6G6 were disconnected from B+, and the plate end of the tank coil also disconnected. A 7-turn. one inch diameter, space wound coil was soldered across the tuning con-denser and link coupled to the main transmitter exciter at a frequency of 28 Mc.

The 12A6 tripler now becomes a doubler to 56 Mc., the 832 remaining a tripler to 168 Mc. By this means an abundance of drive was available for the final amplifler.

#### BACK WAVE

'Tis just fifty years since the Universal (International to you) Morse Code was introduced in Australia. A P.M.G. circular of 1897 reads:-"On and after 1st July, 1897, the

Universal Morse Code is to be used in all the Australian Colonies. "Every operator in the service must make himself thoroughly acquainted with the new code and be quite pro-

ficient in its use by the date specified. CHARLES TODD, P.M.G. and Supt., Telegraphs,

G.P.O. Adelaide. 6th April, 1897.

#### POLYTHENE

Polythene, discovered in 1933 by research workers of I.C.I., is a general term for a range of solid polymers produced by subjecting ethylene gas to very high pressures. It has outstandingly good electrical insulating properties.

First produced towards the end of 1939, polythene immediately became of vital importance as an insulator for radio-location or "Radar." While Radar-another triumph of British wartime inventiveness-would no doubt have been developed without polythene, it is equally certain that it could not have done so with such rapidity as it did,

Today polythene is employed all over the world in the manufacture of telecommunication and submarine cables, and is also finding a variety of applications, ranging from chemical plant components to lamp shades. RESEARCH AND DEVELOPMENT

Polythene was discovered through a programme of fundamental scientific research undertaken by I.C.I's. Alkali Division. This work was unrelated to any processes then being operated, and was directed purely to broadening the field of knowledge of the mechanism of chemical reactions under extreme physical conditions.

Early experimental work on high ressures was carried out by the French scientist Amagat over half a century ago. Brunner, Mond & Co. (the parents of LC.I's. Alkali Divbecame interested after the First World War through contact with Prof. A. M. J. F. Michels, of Amster-dam, University. Several of Brunner Mond's staff worked with Prof. Michels, who was doing a great variety of work at high pressures, and he frequently visited their laboratories at Winnington, Cheshire. From this collaboration grew I.C.I's. decision to undertake research on the effect of extremely high pressures (from 15,000 to 300,000 lb.) on certain

Despite the world depression, this roject was embarked upon in 1930. Work started in 1931, and over a year was spent developing the technique of making and handling the labora-tory apparatus. The chemical studies began a year later. The first period was one of great disappointment and it was not until 1935 that anything novel was found. Early that year, when carrying out a series of reactions involving ethylene-the reactive gas well-known to organic chemists—a trace of a white solid was found in the reaction vessel. This was polythene, a solid polymer of

Another two years elapsed before improved technique for dealing with the enormous pressures, and larger and more efficient apparatus, made a systematic study of this entirely new material possible. Almost immediately a whole series of setbacks were encountered. Attempts to repeat initial experiments resulted in violent and inexplicable explosions in the reaction vessels. There was a constant danger of the apparatus being wrecked. On one occasion the laboratory was, in fact, badly damaged.

At length, however, through studying the reaction conditions and paying particular attention to the purity of the ethylene gas, the process was brought under control. By 1936 important advances had been achieved, and the first beginnings were made towards devising a continuous process of manufacture, which was essential if an ultra high-pressure process was to be a practical proposition.

Development was not easy. Work at pressures above 15,000 lb. per square inch made it necessary to de-sign novel gas compressors, joints, valves, tubing, reaction vessels and similar equipment. As the pressures were similar to those occurring in a guh on the explosion of the charge, the technique used in the manufacture of artillery was adopted

The many difficulties were finally overcome, mainly by devoted team-work, and in 1937 continuous running on a small pilot plant in the labora-tory was achieved. The following year saw the construction of a proper pilot plant unit, capable of demon-strating the basic ideas of a full-scale manufacturing process

During this period of technical development, a study was also being made of the properties of this wholly novel product. Its outstanding eleccharacteristics-great toughness, flexibility, lightness and water resistance-augured a promising future in electrical engineering. 1938 contact was made with the Telegraph Construction & Maintenance who had many years' experience the processing of gutta-percha. particularly for under-sea cables. They were quick to realise the possibilities of polythene and adapted some of their machinery to the new material. An experimental length of submarine cable was made at the end of 1938, and a mile length in 1939. Even at this early, imperfect stage. great interest was shown by the British Post Office. Further experience indicated that polythene was not only promising for telephone and telegraph cables, but also for highfrequency work, especially in tele-

vision. Results were so satisfactory that I.C.I. too decided to design and erect a full-scale manufacturing unit. This came into production on September 1, 1939-the very day Germany invaded Poland—but polythene had already given such evidence of its potentialities that the decision to double the capacity of the plant had been taken even before it started.

The first ton of polythene from the full scale unit was used in experimental work with radio-location or Radar, which had been developed during the same period. The outbreak of war brought the two inventions together. Although, in early 1940, polythene was mainly being developed for the insulation of special submarine cables, by the time of Dunkirk, when the second unit of the original plant came into operation. the bulk of the output had already the bulk of the output had already been diverted to the manufacture of Radar cables. To quote Sir Robert Watson-Watt, F.R.S., the pioneer of Radar, Polythene "transformed the problems presented by airborne Radar from the almost insoluble to the comfortably manageable," and "played an indispensible part in the long series of victories in the air, on the sea and on the land, which were made possible by Radar."



Group of Co-Axial Cables with Polythene insulation

To assure supplies, an entirely new plant was designed in 1940 and came into production in 1942. A continuously rising output was maintained, even though operating difficulties were still not entirely overcome.

Meanwhile, in 1940, I.C.I. had shipped polythene to America. It was processed by the Du Pont Co., and a cable made by the Western Electric Co. was laid on a section of the Bell Telephone Co's, trunk telephone lines. The United States had also experienced difficulties over the insulating of Radar cables, and in 1941 it was decided to standardise on polythene. Accordingly, an American delegation visited I.C.I. and were given full information about manufacture. Production started in America in 1943.

Polythene's wartime contribution to Radar overshadowed everything else. but it had other important uses, as sleeving in radio equipment, in the fuses of rocket shells, and, as strip or transparent film, for packing the anti-malarial menacrine-this sensitive drug had tended to deteriorate in the hot damp climates of the malarious battle areas to which it was sent. It was found, however, that polythene packs kept it in perfect condition, even when it was actually immersed in water

With the end of the war, polythene once more became important in the field of telecommunication.

PHYSICAL CHARACTERISTICS

Polythene may be described as a solid comprising a large number of ethylene units, five hundred or more. linked together under the combination of extreme pressure temperature and a catalyst. Ethylene can be produced in two days-from alcohol via molasses by catalytic dehydration. and also from petroleum cracking gases. The ethylene is purified with the utmost care, and then carefully and accurately mixed with oxygen in a very small concentration. mixture is compressed in two main stages to 1,200 atmospheres and finally enters the reaction vessel at 200°C. During the polymerisation a considerable amount of heat is developed and the removal of this has been the subject of ingenious design in the manufacturing plants. The liquid polythene emerges from the reaction vessel in the form of a pellucid stream. It is then cast into blocks. "Alkathene," I.C.I's. brand of polythene, is a tough, waxy-looking material—normally white, though sometimes slightly grey or pink— made in the form of sheets, rods and

granules or chips. It has a remarkable combination of insulating properties-i.e. 'great dielectric strength, great toughness and flexibility, lightness and extreme water resistance. Chemically, it is very inert and is usually only attacked by acids or alkalies at high temperatures. It is thermoplastic and can be extruded or moulded by compression or injection. No special tools are needed for machining or welding. Its tensile strength falls with increasing temperature and it melts sharply at about 115°C, the yield-point being reached at about 90°C.

#### PERFORMANCE The generic name polythene covers

whole range of products with gradations in properties, and I.C.I. manufactures various grades of "Alkathene" suited to the performance required of the finished article. Hard grades are less liable to attack by chemical reagents than the soft, which are easier to process.

"Alkathene's" outstanding combination of electrical properties makes it very valuable for all types of electrical equipment-e.g., for solid insulated and airspaced high-fre-qency cables, where the power loss is required to be as small as possible, and for submarine and power cables. Other electrical applications include



Group of mouldings produced from "Alkathene" by injection moulding process. Note injection runners or "sprues" which are cut off after mouldings are removed from press moulded parts, such as cable ends,

high voltage brushings and condenser dielectrics

The suitability of "Alkathene" for electrical purposes should not, however be allowed to overshadow its other applications. Compounded with waxes, the soft grade raises their melting point and reduces the tendency to crack or flake. Its good water resistance makes it an excellent wrapping material, especially for hot or humid climates. It may also be used for moulded containers and general fancy goods. Its translucent white appearance is attractive, and it is easy to colour by the addition of pigments

PRODUCTION AND SUPPLY In the United Kingdom, polythene is manufactured by I.C.I's. Alkall Division and marketed by I.C.I. Plastics Division under the trade name of "Alkathene."

Despite the fact that plant capacity has reached two hundred times the output of 1939 and two thousand times that of 1938, practically all production is absorbed by high priorindustrial mouldings. Plans for new plants and increased output are in active preparation

LATEST DEVELOPMENTS

"Alkathene" has recently been developed as a coating for papers and fabrics. Materials treated in this way are glossy, tasteless, odourless, and almost water white. Tests indicate that they are likely to be of value for many applications and particularly for the packaging of foodstuffs

and chemicals. Polythene is also finding a wide range of industrial uses, where its chemical inertness and toughness are of great importance. It is, for instance, being moulded for press tools for metal pressings, chemical plant

components and mouldings. Other uses range from tubing in cold-water plumbing and beer-pump-

ing installations in bars and breweries, to suspenders, and liners for bottle closures. Attractive and delicately tinted lamp shades are being made from another form of polythene known as "Crinothene."

#### SOME MEASUREMENTS OF THE IMPEDANCE MULTIPLICATION FACTOR OF

FOLDED DIPOLES

The folded dipole has proved very popular amongst the Ham fraternity. We have, in the past, published comprehensive details of this efficient antenna and for interested Amateurs the following observations, made by VK3YC. agree with information contained in the articles of May issue. 1947. of "A.R."

#### By J. O'SHANNASSY\*, VK3YC

I had been using, with some measure of success, a formula for the Impedance Multiplication Factor of folded dipoles which has been passed on to me by Mr. E. J. Wilkinson (A.M.I.R.E.), of the P.M.G's. Department, and was therefore very inter-ested in the article by George Choules (VK3AHB) in February "Amateur Radio." His formula disagreed with the one I had been using because of his assumption that the current distribution between the elements was proportional to the ratio of the crosssectional area of the elements, whereas Jim Wilkinson's formula based on the assumption that the current was distributed in the ratio of the surface area of the elements.

After a discussion of VK3AHB's article, it was decided that the best way to solve the problem was to actually measure the Impedance Multiplication Factor of various folded dipole arrangements and so settle the argument for all time.

After the measurements had been proceeding for some time we found that neither formula was right, al-though Jim Wilkinson's was much mough Jim Wikinson's was much nearer the mark than George Choules, particularly for the higher multiplication cases where it was found that the high multiplication factor given by George's expression could certainly not be attained in practice. While we were considering these results and trying to evolve an expression which would satisfy them, the articles by Kevin Magee (VK3KM) and Dr. Guertler appeared in May "Amateur Radio." We immediately applied their results to our figures and obtained quite good agreement, as will be seen later.

These measurements involve only apparatus which is easily accessible to almost every Amateur, so I will describe in some detail the method of measurement and the apparatus used. The set up of the apparatus is shown in Fig. 1

For convenience in making and handling the folded dipoles a frequency in the region of 150 Mc. was used. As a source of r.f. power the transmitter portion of an SCR522 V.H.F. Transceiver was used. This transmitter is crystal controlled and delivers a power of 10 watts in the band 100-150 Mc. It was decided to use a source of this nature rather than a low powered oscillator so that a fairly insensitive Standing Wave Indicator could be used.

The open wire line consists of two lengths of \$\frac{1}{2}"\$ diameter copper tube spaced 1-17/32" apart on Polystyrene insulators. This wire diameter and spacing gives a Characteristic Im-pedance (by calculation) of 252 ohms but, as will be shown later, the actual value of the Characteristic Impedance does not matter for our purpose. However, a value in the region of 250 ohms is convenient because it does not lead to excessive Standing Wave Ratios.

When the measurements were first tried, the apparatus was set up on a bench inside a room but it was found bench inside a room but it was found that movements of the operator had a marked effect on the Standing Waves, so the folded dipole was mounted outside the but, with the corrugated iron wall acting as a shield. The presence of this earth plane affects the input impedance of the aerial but as we only wanted to determine Impedance Multiplication Factors, this does not matter as long as every antenna under test is mounted exactly the same distance from the wall

Each antenna was first adjusted to be non-reactive. This is easily done by trimming the antenna until, on connecting and disconnecting the antenna to the line, the positions of the standing wave maxima and minima do not change (although their mag-nitude will). Under this condition, the antenna input impedance (Z1, Z1) is then equal to the Characteristic Impedance (Z.) of the line multiplied or divided by the Standing Wave Ratio (SWR, SWR, depending upon whether the antenna impedance is greater or less than Zo. Thus for an ordinary dipole trimmed to length to have a non-reactive input impedance, the impedance-

$$Z_1 = \frac{Z_0}{SWR_1}$$

(Z<sub>1</sub> is approx. 80 ohms, Z, equals 252 ohms, SWR<sub>1</sub> is greater than 1). When a folded dipole is connected and its length trimmed to make it

non-reactive, its impedance

 $Z_{t}=Z_{s}\times SWR_{s}$  (because  $Z_{s}$  is greater than  $Z_{s}$ , and  $SWR_{s}$  is greater than 1).

Therefore the Impedance Multi-

plication Factor = 
$$\frac{Z_s}{Z_s}$$
  
=  $\frac{Z_s \times SWR_s}{Z_s}$  =  $\frac{SWR_s}{SWR_s}$ 

A set of measurements was first carried out with fixed element spacing and varying diameter ratios, then another set with a fixed diameter ratio and varying element spacings. These results are listed in tabular form below, together with the calculated values using the expression:-

Impedance Multiplication Factor

			log	spacing	
where		_	108	smaller radius	
*********	î =	=	log	spacing	
151			log	larger radius	

as given in May "Amateur Radio." It can be seen that quite a fair agreement exists between the measured and calculated values (better than 10% in all cases).

#### Constant Spacing

Impedanos

Dis. A	Dia. B	Spac, C	Measured	Calculated
3"	2"	15"	3.96	4.0
2"	34	14"	5.7	5.3
Į×.	10	15"	6.08	5.7
12"	0.19"	15"	8.3	8.9
	Constan	nt Diaz	neter Ra	tio ·

Impedance

Dis. A Dis. B Sono. C			Measured Calculate	
1"	1"	1"	8.89	9.0
I.m	1"	1"	6.19	6.25
Į#	10	15"	5.67	5.75
Į.	3.	2"	5.48	5.5
1"	-1"	21"	5.25	5.3

In the above Table A and B are the diameters of respective elements. C being the centre to centre spacing thereof. With the exception of 0.19", element which was of solid copper, elements used consisted of copper tubing. .

Further measurements are in progress with a view to finding the prac-tical upper limit of Impedance Multiplication and some results should be available shortly.

Owing to a misunderstanding the illustration accompanying this article will not appear until the February Issue,

6 8 Park Ave., Glenhuntly, S.E.9. Amateur Radio; January, 1948.

#### "MY RIG AND WHY"

BY E. A. CHARLES\*, VK5YQ

Being VKs, a full explanation is in order on the "Why." So we (apologies to VK5MD) must take you back to 1946. The "we" is used because VS2BC/E/G and BZ all, on some occasions, operated VS2BF before getting/making use of their own calls. As the first active post-war VS2 our return to Amateur Radio could only be described as "de luxe." We had no competition (excluding the J and KA kilowatts) and we were DX—it chased us and not vice versa as now! The transmitter was a BC610 (Halicrafters HT4) running an input up to 600 watts: the antenna a half-wave dipole twisted pair feed, up on 70' steel masts. So, W.A.C. on 14 Mc. phone was somewhat easy—the first page of the log showing 24 QSOs comprising 14 countries (the only VK then being VK6DD).

Now here is the point to make clear. On the BC610 is a hi-power/ low power switch which cuts the input to the final down to 90 wattsa carrier output of only 25 watts compared to approximately 500 watts with an input of 800 watts-as accurate as we could measure it. The greatest reported change in signal strength when switching from 500 to 25 output was only ever 2 (two) S points. So, with the advent of the return of the civilian amateurs (and a visit from the R.I.) the BC610 was normally run on the low power setting! Our results staved the same! You triers modulating an 813 with Class

B 811s have a long way to go. However, many of our reports could undoubtedly have been improved with a beam antenna. There is no denying the signal VS2BU puts in with 25 watts to a simple rotating half-wave doublet almost any night

And so we returned to VK land. The teething troubles of putting a rig on the air are omitted, as we all very rapidly learn that the circuits we put together so nicely are like the multielement rotary beam you adjust according to theory-they never ever work properly until adjusted under actual operating conditions.

After installing the 807 at maximum ratings with all mod. cons., many hours were spent calling before we again struck conditions that got us a few Gs and Ws. Then what happened? "Your sig is S7 but your modulation sounds a bit thin OM"— and I'm watching the 100% trape-zoidal pattern on the VCR139A! (used continuously since receipt of a pro forma B after idly using the Type 3 Mark II one day). "Say OC could you please QSV a few Kcs. either way to dodge that S9 ZS QRM?" And so it went on.

The decision to rebuild was to be " 193 Young Street, Unley, S.A.

delayed no longer. However, perhaps a rotary beam was the secret. So we (thanks to the QRM boys) put one up. It worked—down to S1 off the ends. S5 off the back. Good, now we're set. Improvement most noticeable on reception though. We work a little of that elusive DX-conditions must be good. They are, for so is our friend around the corner using 20 watts to his 807 and a full-wave zepp. But again, "Your modulation is down OM, please QSY."

We will rebuild. Since 28 and 14 Mc. appear to be the only post-war bands to put one again in fairly reliable communication with the friends we made while away, the new Tx shall be for 14 Mc and above. The sturdy little Type 3 Mark II is quite OK for intra and interstate QSOs on 3.5. 7 and 14 Mc. bands at most times

with any antenna.

The addition of a pre-selector and bandspread leave only a crystal filter to be desired to equal the performance of almost any communication receiver. The building of the latter is held in abeyance pending results of the W.I.A. Disposals negotiations!

A metal table console Tx was considered until the size and weight ruled it out-it covered most of the table which sagged somewhat. Since we were building for results and not reasonable compactness could be obtained without any noticeable loss of efficiency. This reduced size, using steel chassis and panels enable the complete station to be housed and operated in an angle iron (welded old bed rails) rack measur-ing 66" x 19" x 12½". Should we ever need an antenna tuner it can sit on top with the frequency meter/monitor. (Present aerial feed system is

co-ax feed to single turn loop.) The r.f. chassis: 16" x 12" x 2½"; 6V6 e.c.o. on 1.75 Mc., 6V6 buffer-quadrupler to 7 Mc. with voltage regulated separate power on this chassis (just as stable with the VR tube removed). 6L6 doubler-driver to 14 Mc. to Push-Pull 807s (Push-Push for 28 Mc. when the Rx gets there).

The a.f. chassis 16" x 5" x 3": 6J7. 6SN7, 6H6 (peak limiting), 6V8 triode driving AB, 807s. No longer is my modulation down, although we have not as yet completely removed the resultant distortion when she is fully wound up.

The power supplies are on same shelf as modulator but on separate chassis. 5Z3s are all that is necessary

for a 100 watt Tx.
The third 9" shelf holds up the 45 volt bias battery and the simple c.r.o. modulation checker. You know just how you are operating-something meters alone can never ever tell you. And why inflict horrible noises on the long suffering ears of your fellow Hams (4EJ and 5LG please note) or use up many more Kcs. than the R.I. will soon let you know you may not so do?

The v.f.o. exciter, located next to the receiver, is no doubt very nice and convenient but it is a temptation to wander about the band and produce a few more letters to our Editor. Now it is just out of reach in the sitting position so we find it easy to stay there ("there" being absent on the BCL set next door) unless ORM is reported.

The fourth shelf down, a masonite operating table, that will house the receiver at the back (Disposals will-

The antenna.-You will ultimately put up a complex rotary beam to put a better signal where you want it, to cut down received QHM and, last but by no means least, to cause less QRM yourself, on the "Golden Rule" principle. And all the others you've been trying that are doing unasked duty as parasitic reflectors, directors and absorption wavemeters will be eventually taken down to rest. Alas, at time of writing, we plead guilty with a vertical, the simplest while the beam is undergoing repairs and additions for 28 Mc.

And now, the results! Last week we contacted 90% of all called, and began to lose interest—too easy! But that was last week-using a Reinartz square loop pointing (theoretically) to VK7, ten countries in three days (14 Mc. phone) from VU via XE to ZL and 50% at S9 reports. This week not so good!-guess we'd better get to work and put up that beam again! But 5LW contacted 4 Ws on his Type 3 Mark II!! So what can we really

At least you know you have sufficient power and it is easy to make full use of it.

Boy, oh boy, have I any ideas for the next new rig! Say, does anyone know a good antenna that will get DX? 5JK need not reply.

#### A.O.C.P. CLASS

The Victorian Division A.O.C.P. Class will commence on 15th January, 1948. Lectures are held on Monday and Thursday evenings 8-10 p.m. Persons desirous of being enrolled should communicate with the Secretary Box 2611W. G.P.O., Melbourne; Phone FJ 6997 from 9 to 5, or the Class Manager on either of the above evenings.

#### R.S.G.B. CERTIFICATES

Prior to the war the Radio Society of Great Britain issued a series of Proficiency Certificates for long distance work. These Certificates were based on an Empire theme and all were keenly sought after by members and nonmembers alike The Council wisely decided to wait awhile before reviving these awards. That time has now arrived

and claims may again be submitted

In the light of experience it has been decided to tighten up the re-quirements of the H.B.E. and to issue a set of General Rules for all Certificates with short Rules governing individual awards.

GENERAL RULES GOVERNING ISSUE OF ALL CERTIFICATES The following general rules and conditions apply to all certificates issued by the Society, and should be read in conjunction with the conditions which govern the award of the individual certificates.

(1) R.S.G.B Certificates will be issued free to corporate Members of the Society, and on payment of a fee of 2/6 (or an equivalent amount in other currency) to non-members of

the Society (2) In the case of transmitting awards, claimants must certify, in

writing that their licenced power was not exceeded in effecting the contacts upon which their claim is based. (3) All claims must be sent by registered post and addressed to the-General Secretary, Inc. Radio Socty, of Great Britain. New Ruskin House,

28 Lt. Russell St., London, W.C.I. and each such claim must be ac-companied by documentary proof in the form of letters or cards showing that two-way communication has taken place. A minimum Readability

report of R3 and a Tone report of not less than T8 must be recorded on each card or letter submitted. (4) Contacts with mobile stations

(other than ships) located in the British Empire will be accepted providing that the exact location of each such station at the time of contact is clearly stated in the evidence sub-(5) British Mandated Territories

and Protectorates will be regarded as forming part of the British Empire. (6) Holders of an R.S.G.B. award in personal correspondence. The letters C.H. signify Certificate Holder. (7) In the case of any dispute con-

cerning a claim, the decision of the Council of the Society will be final. BRITISH EMPIRE RADIO TRANS.

#### MISSION AWARD (B.E.R.T.A.)

(1) The British Empire Radio Transmission Award may be claimed by any fully-licenced radio amateur who can produce evidence of having effected two-way communication on amateur frequencies, with Amateur Radio stations in at least 25 of the British Dominion Call Areas Lated in Appendix I, and with at least 15 of the British Colonial Call Areas listed in Appendix II. Contacts may be made either on Telegraphy or Telephony. If all the contacts are made on telephony, the award will be annotated accordingly. HEARD THE BRITISH EMPIRE

#### CERTIFICATE (H.B.E)

(1) The HBE. Certificate will be issued to any radio amateur who has received signals from Amateur Radio transmitting stations located in at least 25 of the British Dominion Call Areas listed in Appendix I and from at least 15 of the British Colonial Call Areas listed in Appendix II.

(2) In the case of licenced amateurs, confirmation of two-way contacts will be accepted as evidence of



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6B6's. Transmitter, 3-807's. Receivers casily convertible for local reception, 6-volt Vibrator operated. TRANSMITTERS.—Famous A.T.5 50-wett, phone or C.W. Xtol or V.M.O. Tube line-up Occ. 6Y6, Doubler 807, 2-807 in parallel in final. Band cover-

age 500 K C.-15 Me. Meter covers all stages. motor supplied with unit, or A.C. Transformers and chassis supplied. Also Aeriol Coupling Unit £25

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### WORKED THE BRITISH EMPIRE CERTIFICATE (W.B.E.)

(1) The Certificate will be issued to any fully licenced radio amateur who can produce evidence of having effected two-way communication on armitum frequencies with the control of the co

(2) Separate Certificates will be assued for:—
(a) Two-way Telegraphy commun-

ication on any amateur frequency band.

(b) Two-way Telephony commun-

ication on any amateur frequency band. (c) Two-way Telegraphy commun-

(c) Two-way Telegraphy communication on the 28 Mc. band
 (d) Two-way Telephony communication on the 28 Mc. band

THE EMPIRE DX CERTIFICATE
The Council takes pleasure in announcing that a new certificate—to
be known as the Empire DX Certificate—is to be issued to those who
submit evidence of having estab-

 (a) Two-way contact on 14 Mc. with amateur stations situated in 50 Empire countries or call

areas; and
(b) Two-way contact with smateur
stations in 50 different Empire
countries or call areas irrespective of the band used other
than 14 Mc.\*

A list of Empire countries and call areas upon which claims are to be based appears below as Appendix I

When the new 21 Mc. band becomes a special Empire DX Certificate will be issued to those who submit proof of two-way contacts with (a) 50 Empire countries or call areas on that band, and (b) 50 Empire countries or call areas rrespective of the band used, other than 21 Mc.

Up to now the British Empire Radio Transmission Award (B.E.R. T.A.) has been the only R.S.G.B. Certificate that compares with the well-known A.R.R.L. DX Century Club Certificate. The requirements for the B.E.R.T.A. are, however, rather less stringent than those for the DX CC. It is hoped that the Empire DX Certificate will become a yard-stick

Certificate will become a yard-stick for measuring the achievements of amateur stations

Only one station in each call area may be entered irrespective of band, i.e. if VK2 on 7 Me. is claimed a card from VK2 on 28 Me. cunnot be entered in such a case it is, of course, in order to enter a card for VK2 under (a) for 14 Me. and one for VK2 under (b) for one of the other bands.

#### W.B.E. AWARDS ONLY

The Council of the Incorporated Radio Society of Great Britain may, at their discretion, and on receipt formal application, authorise the Sentence of the Council of the Co

#### APPENDIX I

The following is a list of the British Dominion Call Areas upon which claims for the "Empire DX Certificate," the "British Empire Radio Transmission Award," and the "Heard the British Empire Certificate" must be bessel.

the British Empire	Certificate" mu
be based:-	
England G Channel Islands GO	South Australia VE
Channel Islands GO	West. Australia VN
tale of Man GD	Vacinaria . VX
Northern Ireland G1	New Guines . VE
Scotland GM	Ventoundland VOI
Wolen GW	Labrador YC
Fire . EI	Vrh India (above
Mantine Press VE1	Law Lat 3 WI
Quebec Province VE2	5th India (above
Onlurio Province VE3	159 Let \ VI
Manitoba Prov. VE4	Bornes . A2
Saskatchenan	Yew Zealand,
Province . 1 RS	North Island ZI
Ularta Province VEG	New Zealand.
Religion Columbia	Vorth Island , Zl
Produce VET	Your Zenland.
likes Territ VESA-L	South Island , ZE
N W Total VESM Z	New Zealand,
You Sould Wa'm VK2	South Island 21
Victoria, VK3	Cape Prov. ZS1, ZS
Que-rishted and	SW Africa . Zi
Papua . VK4	Orange Free State 25
Vorthern Terri-	Yatal Z
tory , , VK5	Yatal Z

#### APPENDIX II

The following is a list of the British Colonial Call Areas upon which claims for the "Empire DX Certificate," the "British Empire Radio Transmission Award," and the "Heard the British Empire Certificate" must be based:—

VQ4
VPt
7721
Tree
VS1 VS2 ZB1
2000
VQ8 VI2
ZD2
2K2
7100
7715.0
ZOR
VDC
WING.
21127
7 170
YCZ
ZK2 VQ2 ZD6 . ZC6 VR6 ZD7 VP2 VP2 VP2
ZD1 VR4 ZE1
25.00
2351
AN4
2/61
. ST
VQS
1
VQS ZD4
VR5
. VP4
VP4
. VP4
VP4
VP4
. VP4

MILLION-VOLT GENERATOR
We are informed that the Philips
Laboratory at Eindhoven, Holland,
has just completed the construction
has just completed the construction
construction.
Cofford University. This high-tension
natallation is to be used at Oxford
in the department of nuclear physics
for converting one kind of atom into
another. Meanwhile Eindhoven have
of another new installation, or
of another new installation.

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#### FIFTY AND UP

COMPILED BY VK300

We have been requested by G5BY to publish the following:-

Mc. c.w. between 1000 and 1030 GMT on November 16-17 at the low frequency end of the band, would they please submit call sign, time, data sent, and frequency to G5BY or via VK5KL c/o. Dept. Civil Aviation. Darwin, N.T.

G5BY heard a DX signal and quite a bit of call, etc., and things sent, but so as to be authentic would like the stations who were operating to send

above details as requested. Only Interstate DX to report this month, and due to the fact that the "Mag" has to go to press earlier than usual, reports are rather incomplete.

On the afternoon of Saturday, 22nd November, 7XL and 7AB were both keeping a watch every half hour or keeping a watch every half hour or so, when 7XL heard a signal and, on turning his beam, it appeared to come from VK5; it proved to be VK5QR testing. When he went over, 7XL gave him a call and a QSO, S9 both ends, resulted. After an over each the signals faded out at 1610 hours. This contact is of interest, as it is believed to be the first VK5-VK7 contact on 50 Mc. Congrats, fellers. On the same day at about 1800 hours, 7AB heard several VK4s QSOing on about 52.5 Mc. 7AB called them without luck. 7XL's XYL was listening during that evening when 5QR "belled" through for about 10 seconds, talking about his contact with VK7XL! Both 7XL and 7AB keep a very close watch on the band whenever possible.

The band opened again on Friday, 5/12/47 from about 2000 hours to 2120 hours from VK3 to VK4. There were not many VK3s on that evening but a number of good contacts were made. Those active were VK3RZ, 3RR, 3HK, 3PG, 5FF, 3KK. The VK4s included 4CU, 4FB, 4ZU, 4RY, 4PG, 4AF and 4HE. It appears that at 2010 4ZU and 4HB were heard QSOing, and the strange voices attracted the notice of the VK3 boys, who promptly turned their beams North and "hopped in for their whack."

Signals were not as good as they have been before, running on an average about S8 with some QSB. It is interesting to note that it is just a year since the band opened to VK4 and VK3HK worked VK4RY again on the anniversary of their first

contact

On Saturday, 6/12/47, DX started carly and 3RR, who had been unlucky in not making a contact the previous night, atoned by working them all on his own. Starting at 1745 he had a 20 minute S9 contact with 4FB (who was using a ground plane antenna only eight feet high). At about 1810 he heard VK2SL who did not answer a call. At 1820 4KK was worked, and then at 1850-1900 4RT followed by 4CU at 1940, 3KX also worked several VK4s. On the same evening 5QR heard 3RR but did not The band was also open from VK5-VK2 as 2OC, 2MQ, 2NO, 2TA, 2LX and 2FL were heard by

The band seems to be improving slowly especially to the westward and sundry weak carriers are building up, so we never know but that VK6s will romp in'

After the sensational reports in the last issue it would be sacrilege to write a great scrawl about activity and that is about all we have to write about at the moment. As fast as a fresh page was written last month new DX came through and made the dope obsolete. However it was good while it lasted, and no regrets this end. Several of the gentry were caught with unselective receivers and paid rather a terrible price. The most amazing part of the whole show was the way the VK7s came through night after night at good strength. Unfortunately only a couple of VK4s (4HR was one) succeeded in working 7CW, but practically all 50 Mc. addicts in VK4 had contacts with 7XL and 7AB. A letter from 4RF in Dalby tells of reception by 4XN on 50 Mc. of several VK3s, and Fred also mentions that in a QSO with OKILM in Prague the European mentioned that he was receiving on 56 Mc. Possibly he meant 50 Mc. although he was quite adament about the frequency given VK3 FIELD DAY NOTES

At a previous V.H.F. meeting in Melbourne it was decided to hold an exclusively 166 Mc, field day on 7th December, 1847. However for some unexplained reason, all the boys, save 3ABA took only 50 Mc. gear, with the result that 3ABA, who adhered to the decision of the meeting, had the splendid total of only two contacts on 166 Mc. for the day. 3ABA was located at two miles north of Warrandyte, height 600 feet and he worked VK3ACM and 3EM with S9 signals both ways. Jim and Fred used their usual xtal rig with about half watt output on 166 Mc.

The "unofficial" field day on 50 Mc. was rather willing owing to the presence of 3PK (no free ads!) up on Mt. Buffalo. He was located at "The Horn," and his best contacts were with 3RR at Macrae (145 miles) and 3VL, portable at Mt. Bunniyong. near Ballarat. The 3VL-3PK contact was best with 165 miles approximately with \$7 signals both ways, but was not line of sight due to higher ranges in between

3PK worked also 3LS, portable at Mt Macedon, 3HK at Mitcham, 3H7 and other Melbourne stations, 3UI and 3ABG at Tstura and Avenel Colin (3PK) is very rarely on the band but he sure put out a swell sig-nal from Buffalo. He used a 1832 tritet into a 6V6 doubler mto a 807 doubler final, with plate and screen modulation with 6A6 class B and 6A8 driver and audio with a carbon in-sert. Receiver was a converter His power was from twin vibrator power

3LS, at Mt. Macedon, used his usual portable 50 Mc. rig and worked 3RR, 3VL, 3RZ, 3ABG, 3PK and

3VL at Mt. Buninyong used an e.c.o. driving a 6V6 as straight final with 6V6 modulator and 51 watts unput; receiver was a super regen He worked everything that was go-ing and that's fair enough! Rex, 3VL, is on holidays and will be in Gipps-land after Christmas. He expects to leave a trail of interest on 50 Mc. behind him!

3RR worked fixed portable at Macrae with usual xtal rig running 60 watts on 50 Mc. and 3 tube converter

into a b.c.l. set.

3ABG, portable located 10 miles east of Avenel, was also a very in-teresting contact. His rig consists of a 1K5 c.o. on 6373 Kc., 1K5 doubler, 65N7 two doublers, 807 straight driver and an 807 linear p.a. 1X6-6V6 mod. This unusual set up has the advantage that it only takes 30 Ma, at 70 volts in the exciter for 2 Ma. grid drive to final. Vibrator power supply is used. P.A. final uses Type 3 Mark II pack giving input of 10 watts. 3ABG got at least S8 from everyone he worked (and was he kept busy) and his phones, hanging on the steering wheel, were well and truly chattering. 3UI, at his home location, uses 40

watts to p.p. 807s and worked 3RR at Macrae, but it was not 100%, the signals were very weak. It is under-stood he worked 3HZ at Warrigal. He also worked 3ABG, 3LS, 3VL and 3PK. 3UI, at Tatura, is not in a very good location but it seems likely that consistent contact will be established soon between Tature and Melbourne.
Taken on the whole a thumping

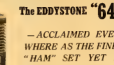
good day was had by everyone and a lot of most interesting contacts were made. The strange thing is that 3XA on Mt. Mackay, only 20 miles 3AA off Mt. Mackay, only 20 miles away from Buffalo, and using about 80 watts, failed a fortnight ago to get through to Melbourne and only worked 3HZ at Warrigal. Don had the advantage of extra height (I think) also.

#### 50 Mc. GENERAL NOTES

3RR continues to wear a big hole in the band and is the most consistent on the band. He calls at 12 noon.

p.m. and has a nightly sked with 3GM at Ballarat. He has a good receiver and keeps a close watch on the band 3BQ is another of the regulars, but is feeling a bit sore because he bought a nice new mike and though

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- separate vibrator unit.
  Inclusive all valves, the "640" is a 9-valve job with one tuned RF stage, FC, two IF stages, detector-AVC-1st audio, 2nd audio output, noise I-miter, BFO and rectifier. The valves used, in that order are EF39, 6K8, EF39, EF39, 6Q7, 6V6, EB34, EF39 and 6X5. These are all international octal based on the Mullard or Brimar versions and are therefore easily replaceable

This set is now available from your local. . . distributor.

- INPUT IMPEDANCE-400 ohms
  - TUNING RANGE-(1) 31 to 12.5 Mc/s. (2) 12.5 to 5 Mc/s (3) 5 to 1.7 Mc/s.
- 6 TUNING An electrical band-spread arrangement is used for this purpose. Fy-wheel control s utilised on the band-spread condenser drive. The scale is clearly marked with all amateur bands. and is so arranged to enable accurate re-setting to
  - a spot frequency.

    IF FREQUENCY 1600 Kc/s CRYSTAL FILTER is a vocuum mounted to provide a high degree of stability. Phasing control and "in/out" switch are brought out to the front
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he has had it several weeks, no one has noticed any difference! His beam is still up, though a butcherbird was seen sitting on it in a contemplative

3VL, at Red Hill, also does his

share in keeping the band open. His

XYL, Gwen, has got her ticket now

-VK3US. Whacko, two Hams in the
family now! Rex collected a scalded
foot just before his holiday so he
must bave done his journeying under

3ZL has his rig going on 50 Mc again from Ballarat and it will be

## Bright Star Radio

VK3UH

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Screw Type Neutrolizing Condensers (National Type) to sust all triode tubes, Polystyrene insulation, 19/6 each. interesting to see how his signals compare with his old rig. Some of the Melbourne boys get 3GM best, and some get 3ZL best. In fact 3HK can hardly copy 3GM usually

can hardly copy 3GM usually Keith, 3HK, listens a good deal and puts in much hard work on his receiver which he now has covering from 3.5 Me. to 56 Mc; he has just finished calibrating it. His 50 Mc. converter now uses 6AK5 rf. 933

as triode mixer and 6V6 oscillator 3YS is on occasionally, also 3GG and 3CP. 3RZ and 3FF are two very good new signals and 3YJ is back on the sir again with very nice quality and strength.

#### 166 Me. JOTTINGS

3ACM kindly provides a good service on 165 Mc, by relaying 3WIS Sunday morning bulletin. He has just moved into a brand new shack while around Xmas time a few recruits were wanted to hoist the new toothpiek.

3MB was on with his portable risk

working 3ACM and 3MN.

3QE, 3ZT and 3EO should be on
this band by now and possibly 3BW
3EM is on three or four times a week

while 3AKI is busy rebuilding on 28 Mc. 3FB is another just starting in by wrapping his dipoles up on a 80 foot neon sign.

FEDERAL OSL BUREAU

#### RAY JONES, VK3RJ, MANAGER

Many expressions of surprise and regret have been received from overseas stations over the non-inclusion of the receivable of the receivab

Stamp collectors please note that PSBS, P. Bonichon, 134 Boulevard, Victor-Emmanuel 111, Bordeaux, is desirious of exchanging stamps with an Australian contact

Recently had the pleasure of viewing the QSL card of W7ACS/KH6 confirming the then record breaking contact on 50 Mc. with VKSKI in Darwin.—despite the fact that threequarters of a million cards have passed through my hands in the last fifteen years. I got quite a kick but fifteen years. I got quite a kick of

Frank Hune, VK2QL, keeps the PK6HA ball rolling by stating on 18th November that despite sending two cards to Lt. Hagers none has come back Guess Lt. Hagers will give you special attention Frank VK2QL also states he did the right thing by XUIYR (see paragraph in November issue) and hopes his card is one of the four received by XUIYR.

of seeing this one

Cards still continue to come in for VK1 stations wherever they are. Would like some information if any

#### FEDERAL NOTES

#### HAMS WHO LOST THEIR LIVES DUE TO SERVICE

OCD TO OBSTITUTE	
K2AJB-G. C Curle	
K3DQ-J. D Morris	A.M.F
K3HN—J. McCandlish	A.MF
K3IE—J. E. Mann	
K3NG-N. E. Gunter .	. M.N
K3OR-M D. Orr	R.A.A.F
K3OW-G. L. Templeton	R.A.A.F
K3PL—J. L. Colthrup	R.A.A.F
/K3PV—R. P. Veall	A.M F
K3SF-S. W. Jones	A.M.F
K3UW-J. A. Burrage	R.A.A.F
K3VE-J E Snaddon	R.A.A.F
K7LP-L, P. Hyland	A.R.P

The showe hames and details are the only ones yet received by Federal Executive, of Hams who lost the control of the control o

The above names and details are

#### Alterations

YKS JR-J. Batchler Technoliting Centre Biligerer Rock 1: VKS-VII-1. II. Curmingham, Bruareng Rock 1: VKS-VII-1. II. Curmingham, Bruareng Rock 1: KS-VII-1. II. Curmingham, Bruareng Rock 1: KS-VII-1. II. Curmingham, Bruareng Rock 1: KS-VII-1. II. Curmingham (March 1988) and March 1988 (March 1988) and March 198

#### New Issues

the true to by M. Taylor, 252 Gardiners Rd.
K. 255

K. 257

K. 258

K.

Nach Money, W. and 17 Its categors of applied to the National National Physics of Carlot (National National Nat

\hat{NST\_V} & S. Thomas 215 Me vern Ross.\
\hat{NST\_V} & Yarra \text{loss} & Donne St. Weet

\hat{NST\_V} & \text{loss} & \text{Results} & \text{loss} & \tex

#### available. Can any VK2 stations help out?

Recent advices show that VK3IU and VK3QH are having a great time in the U.S.A. and have enjoyed meeting numbers of the Ws.

The old, old remnder again Please don't forget to send that stamped addressed envelope to your State QSL Manager. It helps him more than it helps you. Also let him have your change of address promptly as supplements to the call sign list will only appear quarterly.

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#### DIVISIONAL NOTES

### NEW SOUTH WALES

Secretary: Peter H. Adams, VK2JX Box 1734 G.P.O. Sydney Meeting Place: Science House, Gloucester and Essex Streets. Meeting Night: Fourth Friday of

#### NEWCASTLE DISTRICT

each month.

A visitor to 2FP was 2TY who passed on news of the Maitland gang result, 2FP will make 186 Mc. 2TY 2ADX, 2AKP and 2JZ (making a comeback) are all on 166 Mc, S9 all ways. 2DG must be congratulated on his 14 Mc. DX contest effort and should be near the top, congrats Keith. 20S, of Thornton, is doing good work on 7 Mc. phone 2VO, an old-timer who is going to stage a comeback, has some fine home-made gear and will make a lot of noise when big switch is closed. 2BZ is holidaying at Nelson's Bay and should have some good fish stories for 50

2AHA mainly on 50 Mc. with a nice signal. 2AFS is missed from the air, has been in hospital; early comeback expected. 2ANG now has his beam really working on 14 Mc. 2PQ has just fixed up wogs in the modulator and is now f.b 2TE, nil heard lately. 2WU what's doing Lou? 2AGD sticks to 28 Mc, and is building a fine Rx. 2CI has a converter on 50 Me, and is busy with Tx. 2CS has Rx and v.f.o. finished, won't be long now. 2FP is going to put a new rig on 28 and 168 Mc. and would like some notes from Martland monthly. Season's greetings to all from 2FP.

2KZ's motto is "W.A.S. or bust that's on 28 Mc., ask Max about his S meter; expects a visit from W6ZOX in January. 2YO is heard on 7 Mc and has definite ideas on overmodulation. 2KF mostly on 14 Mc and will shortly make 28 Mc. A nice pole is erected, maybe a beam is under way. 2TY seems to work 28 Mc regularly and makes 166 Mc. at times 2XT spends most of his time on 7 Mc. phone, what about that com-bined 7, 14 and 28 Mc. beam? 2MK not active, has gear dismantled. 2PZ is another 7 Mc. fan talking of re-building some of the disposals gear on hand

2ADT devoting much time to 50 Mc. and has VK3, 5 and 7 contacts plus many VK2s as a reward, uses a 3 element beam either vertical or horizontal. He was in Sydney for the last V.H.F. meeting 2YL putting in most of his time on 50 Mc. with nothing startling to report. 20C has some really fine gear going, the shack is really a Ham's paradise. three element rotary on 50 Mc. 2RU has also some fine gear and devotes most of his time to 50 Mc. Little news of Lakes chaps, 2KR mainly on 7 Mc., 2AEZ and 2AIO on 14 Mc. Merry Xmas and plenty of DX in 1948—73 2YL.

#### WESTERN ZONE

2NS has been heard working portable from Sydney. 2JC on 7 Mc, with a 816 plate modulated (how do you plate modulate a mercury vapor rectifier—Ed.) and AR8. 2BT is on 7, 14 and 28 Mc. with a separate Rx and Tx for each band. Uses a 4 element on 28 Mc. and a 2 element vertical on 14 Mc. 2ALX has his AT20 on 28 Mc. now. 2AWR intends rebuilding using p.p. 807 audio and r.f. 2TH using AT5/AR8 combination with batteries He has a separate rig on 28 Mc 2AMR still rebuilding his shack, should be some shack!! uses a selsyn indicator on rotary and has car number plates same as his call sign. 2ACT still on ? Mc., power comes from engine-driven alterna-tor. 2WH still likes gaseous discharge

2PN has established a 50 Mc channel with 2TA. 2QA rebuilding receiver and dreaming antennae, 2AFV using commercial Tx (motor tuned), powered from engine and alternator 2ACP on 7 and 14 Mc. c.w., surely can pound the key. 2LY still re-building, is on 7 Mc with new mike and speech line up. 2AFO does some good work in getting out from shielded QTH on 50 and 168 Mc 2ALR uses a 2 element rotary on 14 Mc. when XYL allows respite from gardening. 2LZ on 50 and 186 Mc., complains of power leak. 2HZ's receiver will be ready for Xmas: which one? Season's greetings from 2QA.

# Success

# Afloat

To visualise the future Titans of the Seas is no easy task; but there will be revolutionary developments in both design and motivation. Yes, navigation has certainly advanced since the days of the wool chipper—to-day the modern liner offers everything in speed, confort, efficiency and security. The Radiotron Valve has made great progress, too. It has kept pace with the times and now is an integral part of such developments as Radur. Direction Finders, Depth Sounders, Weather Forecast Devices, Public Address Systems, and Ship-board Talkics.

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SOUTH COAST AND TABLELANDS ZONE

Big news is that 2TA, in Young, has worked 2JU. in Sydney, on 50 Mc. and 2PN, in Tumut, has heard 2JU. These distances are 170 and 200 miles respectively. Contacts such as these greatly encourage 50 Mc. work in the country and already several Amateurs in this Zone are building for 50 Mc.

2ALS is building small Tx to re-place the l.f. portion of his AR8. 2DO worked ZM6A1 on 7 Mc. phope, has

quite a list of DX on this band 2GU also heard 2JU on 50 Me. and is building for that band 2AKE is get-

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#### Maxwell Howden VK3BO

15 CLAREMONT CRES. CANTERBURY, E.7.

ting busy with fire emergency gear. It is reported there are 13 new Hams m Canberra, thanks to a class conducted by VK2ALD. If you have any news whatever about Zone activity please send it to 2ANN, Box 73, Bega. SOUTHERN ZONE

Wanted at Albury monthly is news of the Wagga gang, forward to 20J early each month please. holidaving at Cronulla and is due back shortly, 2ANQ returned from Western Victoria where he met 3TA, 3NY, 3KR and ex-3RG; is now the proud possessor of a 10 tube super. returned; dancing has taken over from radio. 2AIS was last sighted headed towards Yarra seeking dis-posal bargains. 2EU is progressing with building new OTH. Ham Radio is out and definitely doesn't like "Gremlin," 2APW a busy man since Margaret, rather modest about it 2AIZ will be holidaying at Bathurst

#### VICTORIA Secretary: A. B. D. Evans, VK3VQ, Box 2611 W G.P.O., Melbeurne. Telephone: FJ 6997

Meeting Night; First Wednesday of each month. Meeting Place: Radio School, Mel-

bourne Technical College. The Victorian Division State Convention will be held on Saturday, 7th

and Sunday, 8th February Full details of the Convention have not yet been worked out but will be forwarded to Zone Secretaries as soon as possible and broadcast over 3WL All members have suggestions for improvement in the general organisation of the Division and the facilities it offers are invited to submit them to Zone Secretaries in the case of country members, and for metropolitan members to the Honorary Secretary of the Division by letter no later than 21st January,

Intensive discussions have taken place to review the official organ "Amateur Radio" and from these talks it is intended to give to Amateurs and Radio Enthusiasts alike. In the February issue it is hoped

to present the first of the many proposed changes to take place in the layout and text matter with future issues to be still brighter and better. Willst the annual dinner of the Div.s on, at which Mr. L. Pearson and Mr. F. Punch of the Wireless Branch of the P.M.G's. Department were guests, was an unqualified success from a fraternity point of view, our President (Mr. R. Cunningham) pointed out at the last general meeting the desirability of more complete co-operation and willingness on the part of all to participate in not only at these functions, but also in other directions to assist in the workings of their divisional interests. It is with sorrow that we learn of

the ill-health of our Treasurer, Mr. Jim Marsland, His enforced absence from work for some months, we feel sure, will restore him to good health once more, and a letter expressing our sentiments and good wishes has been forwarded to Jim from this Divisional H.Q. It will be difficult indeed to fill the position of Treasurer, temporarily, that has been so efficiently and capably handled by him. "We all wish you 73 and speedy recovery Jim."

A major note of interest is that permission has been granted the use antennae system for VK3WI. With of transmission is expected to bring news of divisional interest widely throughout the country "FOOD FOR BRITAIN" APPEAL

We have at last reached the 200 mark in parcels despatched to the R.S.G.B after nine months of operation which is most grat fying to the Committee, and is much appreciated by the recipients in Great Britain.

Our total receipts to the Fund have also passed the £200 mark. The total stands at £218/19/5 received. total expenditure on food parcels is £179/1/10, and the cash in bank at £37/17/7. We wish to express our appreciation to all who have helped in any way in the Appeal, and trust

pertained in the old. At the December meeting of the Division, a Class C Wavemeter was raffled and was won by VK3ZC (this is getting to be a habit with John). the draw being made by a visitor, VK7KA The raffle yielded the sum of £7/10/9, not up to the usual total (no doubt due to the amount of Disposals gear in the offering) and the hox collection resulted in a further sum of £7/12/-

We acknowledge with thanks a denation of £4/13/- from the Central Western Zone, being money left in hand from the old Western Zone before its sub-division into three Zones We extend our thanks to all con-cerned. The Zone Organisers are still waiting to receive your donations, so keep them posted. We hope to have details of further raffles, etc., for the next issue of "A.R.

CENTRAL WESTERN ZONE These notes are going to be thin this time as the writer has not been very active and time is so much shorter, however we have all recovered from the Maryborough conven-

3TA has a new twin beam, 3 element 14 and 28 Mc. perched on top of a 40' telephone pole. Byron is going very nicely and now has about 50 countries up by using a v.f.o No doubt about it, beam plus v.f.o. equals Byron at present has regular skeds with two or three Gs, for the present he has laid aside the 50 Mc. beam as his time is limited, and he does like to work a few. He is also building a separate p.a. for each band in the near future

3WC is still listening on 50 Mc. using a beam; heard much yet Caude? 3AGB is now plate modulating his Type 3 Mark H and putting out an f.b. signal on 3.5 and 7 Mc Pete thinks 3 5 Mc. is by far the best band for a good rag-chew and no doubt many will agree with him He putting together a new receiver and a 50 Mc converter to go ahead of This, with the necessary doublers etc. after the Type 3 will put War-racknabeal on the 50 Mc. map He will run this outfit as a home rig (not nals as hills just don't exist up that

3XG a new-comer to the Zone, is at present busy on 14 Mc. but hopes to be on 7 Mc. phone soon. Be pleased to hear you in the hook-up Ben

3GN well where have you been George. Heard a ZL calling you on 2.5 Mc. one Saturday night but no you, maybe he was calling a pirate Ye scribe of these notes got sick of Mc. and scrammed off down to 28 Mc. the other night and was pleas-antly surprised after about 12 months and doing business very nicely Even found the new 21 Mc band on the way there, but that is by the way After ambling around 28 Mc. for a while, went back to 14 Mc. c.w. and had a nice quiet time working Cs and

3AKW was worked the other night

on 35 Mc A nice signal Bill and Carmel can sure modulate the Tx very nucely 3AX is having a spot of bother but no doubt is clear of it

Cheerio gang till next time and may we all make the DX C.C. next

#### QUEENSLAND

Secretary: R. Thorley, VK4RT, Box 638J. G.P.O., Brisbane. Meeting Place: State Service Building, Elizabeth Street, City. Meeting Night: Last Friday in each

Preparations are well in hand for the election of a new Council, etc. for 1948 and country members are eminded that nominations for Office-Bearers must be to hand by the last Friday in January. Ballot papers will be forwarded to members and these must be returned by the last Friday in February, when the election of Office-Bearers will be held, so if you want your member to get in, please

eturn the papers back promptly. We are advised that numerous certificates are in the course of preparation in the south, including membership certificates, W.A.S. Certificates for 50 Mc. and above. DX Contest Certificates and Trans-Tasman Certificates. We know of quite a few for 50 At long last the Institute log books are to hand and if you want one it might pay to hurry up the application for same-price is approximately 6/6. They are 11" by 9" loose leaf style and should be quite good for the job.

An associate member, who prefers to remain anonymous, has presented an Admiralty Handbook (Vol. 1 and 2) to the Institute's Technical Library. Our thanks OM, and in passing we (4CU) for his recent gift of magazines to the Library A welcome is extended to several new members; 4DB. 4LD, 4WO, 4DC and associate members C. Rosser, A. Addis, A. Warren, R. Wilson and M. Dwyer. Glad to have you with us OMs

The Disposals news this month is that we have at long last taken delivery of the SCR522s, new and used The Class C Wavemeter varieties. position which seemed so secure is a little uncertain at the moment, but promising at least. It has been the finding of the Disposals Committee that unless the gear is actually taken delivery of, it is liable to be snitched away at the last moment. A very high degree of patience is called for when dealing with these people. They are a "darned sight" worse than

An illustrated description of 4WI will be published in this magazine in the near future. The operator, 4FN, reports that the frequency measuring service is immensely popular with interstate Hams. The frequencies of 4WI were wrongly reported in the good gen is 7100, 14342 and 52004 Kc.



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SOUTH AUSTRALIA Secretary: E. A. Barbier, VKSMD,

Box 1234 K, G.P.O., Adelaide. Meeting Place: 17 Waymouth Street, Adelaide. Meeting Night: Second Tuesday of

feeting Night: Second Tuesd each month.

CACE MOUNT THE STATE CONTROL TO THE STATE OF THE STATE OF

When the enormous enthusiasm over nominating the new year's Council members had subsided, it was found that the same old reliables

#### WI BROADCASTS

All Amateurs are urged to keep these frequencies clear during, and for a period of 15 minutes after, the official

Broadcasts. VK2WI, Sundays— 1100 hours E.S.T

1100 hours E.S.T., 7190 Kc. 2000 hours E.S.T., 50.4 Mc. No spot frequency checks will be available from VK2WI.

VK3WI, Sundays—
1130 hours E.S T., 7196 Kc.
Spot frequencies every
fourth Tuesday on 7 Mc.
between 7000 and 7200 Kc.,
every 10 Kc. Individual
frequency checks of Amateur Stations given when

3WI is on the air VK4WI, Sundays—

9900 hours E.S.T., 7100 Kc. 0900 hrs. E.S.T., 14358 Kc. 0900 hours E.S.T., 52.4 Mc. Frequency checks are given two nights weekly. Hours are announced during the Sunday broadcasts.

VK6WI, Sundays— Station used is VK6WH (for official news). 0930 hrs. W A.S. T., 7168 Kc

0930 hrs. W A.S.T., 7168 Kc No frequency checks are available VK5WI. Sundays—

1000 hrs. S.A.S.T., 7195 Kc. Spot frequency checks may be obtained from VK5DW on Friday evenings on the

7 and 14 Mc. bands.
VK7WI, 2nd and 4th Sundays—
1030 hours ES.T., 7174 Kc.
No frequency checks are
available from VK7WI.

had been voted in again with the exception of Ross Harris (5FL) who had previously signified his intention of not standing for office due to the expected complexities of house building. Joe Kilgariff (5JT) was another Council member who was a nonstarter and we extend to both these gentlemen our appreciation of their worthy efforts. One of these days some member is going to make a mustake and nominate somebody new as a Council member with severe shock to the nervous system of all the regular Council members who. year after year, shoulder the executive work of the W.I.A., S.A. Division.
Of course it could be that the Council is doing such good work that the members do not want any change!

Council members are Hon. Secretary, "Doc" Barbier (SMD); Hon Treasurer, Cec. Baseby (SBZ); President, Hal. Austin (SAW); Custodian of Test Instruments, Frank Wreford (SDW); Members' Organiser, Joe McAllister; Disposals Officer, George Ramsay (SGD); Programme Officer, Gordon Bowen (SXU); and Publicity. "Pansy" Parsons (SFS).

Mr. Ross Harris (5FL) is handling the disposals material of which brief mention was made at the November meeting. No information as yet to hand but record amplications are re-

hand but record applications are reported for gear ranging from crystal blanks to caterpillar tractors. A suggestion to these high speed expert c.w. blokes who are creeping

expert c.w. blokes who are creeping into all bands. High speed does not recessarily mean good sending and don't lorget that quite a few Hams don't lorget that quite a few Hams leaved to the service of the service of

Several members in VKS will not be receiving this copy of the magazine because annual subscriptions and the magazine go together. Of course they will "winge" and "how!" but you cant shut your eyes to the fact that "no subs," "no magazines." Gordon Bowen (5XU), who is a cane wielder at Woodville High

cane wielder at Woodville High School, is also responsible for the amateur licence granted to that school. If you hear 5WH on the air at anytime give them a shout. Joe McAllister is organising a sports day for members and their

Joe McAllister is organizing and their lamilies to be but one and their lamilies to be but one and their lamilies to be but one as one of the Committee who did such a good the Committee who did such a good the Committee who did such a good to be committee who did such a good to be committee who did such as good to be committee who did such as good to see that he does not roll up his to see that he does not roll up his near the ice-cream stall for the kiddhes!

You all thought I was joking when I told you that Jack Lester (5LIA) was going around at night with an axe looking for any masts higher than 20 feet in his neighborhood. Well Alan Gooley (5AO) does not think it a joke as his 40 feet mast crashed a couple of days after publication of these notes. Look out Bran (5FQ).

Just by the way of starting a controversy, commercial stations 5DM and 5RM (Renmark) are fully manned on the technical staff by amaleurs, ten in all, including the chief engineer. Can anybody beat that

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VK3NU

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Having reached the depressing ago when the sweet young things at the office call me "Sir," when my Boer War wound aches in damp weather. and when I recognise the enthusiastic ideas of the young associate member as something I tried out years ago. you can imagine my pleasure at the last general meeting when two very obvious young associate members seemed quite anxious to engage me in conversation. Aha! I thought. somebody has pointed me out as the correspondent for "Amateur Radio" and possibly they want my advice. With the whole 26 chapters of the A.R.R.L. Handbook flashing through my mind, I smiled and said "Could I help you." "Well." they said, "we were having an argument which only you can settle." "Certain-ly," I said, "go right shead." Taking a step forward one of these charming associate members gently prodded me in the "bread basket." in the "bread basket." "I win," he said, turning toward his friend, "there's no pillow there," and with that, these two disgusting examples modern associate membership walked off still arguing volubly. Can I help it if I have a fallen chest?

At the last Council meeting a vote of appreciation was recorded in the minutes for the splendid work that Reg Harris (5RR) is doing at the official W.I.A. South Australian Divnected with this Station realise the amount of work involved and a special pat on the back should go to Joe McAllister for the amount of work he puts in behind the scenes

"Wick" Bayly (5WM) is having trouble in getting a hat to fit him since he contacted a D4 on c.w with a 5-8-9 report Good work "Bendix.

With the advent of the new year most Amateurs have made and broken a few new resolutions. Might the suggestion be offered that "Hi, Hi" on phone be cut out, "we" do this and we" do that could be forgotten, and when the beginner gives you QRS don't lose him in the "QRM."

VK5 Amateurs wish all VK Am-ateurs "A Happy New Year" and loads of DX, and don't forget if you pass through Adelaide at any time we will make you more than

#### WESTERN AUSTRALIA

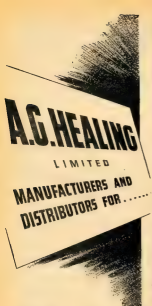
Hon, Secretary: VK6AG, Howard St., Perth, W.A. Meeting Place: Builders' Exchange, St. George's Terrace, Perth. Meeting Night: Second Monday in each month.

As "A.R" went to press early notes for the December meeting will not appear until the February issue. The Annual Dinner, held on the 5th of the month, proved to be an outstanding success, and we feel sure that everyone left feeling well-fed, and at peace with the world. Committee wishes to thank all those



## sliding metal-to-metal contact has been eliminated





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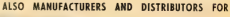




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who attended, especially the Country Hams, for helping to make the even-

ing enjoyable

The office of Surplus Gear and Exchange has now been considered to be unnecessary, so from now on this activity will cease to exist. All those wishing to purchase second-hand gear, or having some for sale, are advised to give full details to the Secretary, who will insert the advertisement in the monthly Bulletin, at a small cos

#### PERSONALITIES

6RU has gone v.f.o., using a Bendix type Transmitter as a source of signal. 6MB has now a new 28 Mc. beam, which seems to be working out very well. Been heard lately working some f.b. European DX. 6MY often heard working 7 Mc., among the ragchewers. What about a bit of DX Mal? 6FW has now found a new use for a bedstead. Yes, believe it or not, Fred is using his bed for antenna, and it doesn't work too badly either for the local contacts. Marriage has caused a cramping of the quarters somewhat—eh, old man? 6WT has been very busy erecting new antennae. Dave reckons to give the DX boys-a run for their money, shortly, 6KW has now re-built his entire beam, and has also gone v.f.o., using the same type of signal source as 6BU

Since shifting to his new QTH, 6TW has been very quiet. However we believe he is going ahead with a new antenna system, and should be heard shortly. 6IG makes a surprise visit to 7 Mc. occasionally, and works a few of the locals. 6JS has now two new long-wire antennae, and is on the air properly at last. Heard working regular skeds with 3KU and 3DH. 6WH still a regular on 7 Mc. and still doing the W.I.A. broadcast

on Sunday mornings.

6AG has quite a fine turn-out in his "hills QTH." Some of the local boys, especially Subiaco-ites, envy Wally's freedom from local QRM. 6HL is still experimenting with 28 Mc. beams. His latest we believe is a 4 element job having a second re-flector 0.15 above the driven element. 6SA, the State's c.w. hound, regularly works 14 Mc., and works some fine DX without a beam. 6FL, another c.w. expert, although heard on 28 and

14 Mc. phone quite regularly.
6JW is a newcomer to VK6 with
quite a fb. 14 Mc. phone signal.
6LM is a 7 Mc. band warmer—always there for a rag-chew at week-ends. 6YZ can always be worked on 7 Mc. 6CM has a new Junior Operator, so has a new pastime as nurse-maid once again. 6BC spending quite a lot of time lately with his new Bendix receiver, which we believe he is now using quite nicely on 14 M

#### DX OF MONTH BY VK6RU For the last two weeks now, con-

ditions on both 28 and 14 Mc. have been anything but desirable except for an occasional day or so when a few continents put in an appearance.

28 Mc. Phone.-This band showed good promise early in the month, when day after day DX was coming through from all directions. But by about the 15th of the month, the band became very spasmodic and the anticipation of a bumper month of DX fell through.

Europe.—Gs once again have been in the majority, and from the Continent F8YW, 8EO, 8TU, 8XT, 9WT 3GL, 9BE from France; IIPB, 1LW Italy; LX1JW, Luxemberg; D4AWJ 4AVI, Germany; GM3XB, 6MS Scotland; SV1RX, Greece; HB9FU Switzerland, have all been good QSOs. A couple of rare ones in LZ1AB, Bulgaria, and EA1MO, Spain, were heard but sad to relate not worked-nevertheless they'll be heard

again Africa.-From the Union, in the south, a few of the boys were worked but not with the signal strength only too well known during the past wintoo well known during the past win-ter months. ZS2CI, IDJ, 58Z, 6CM were the only QSOs resulting. From East Africa VQ4ASC, Kenya Colony, was a nice catch—6RU being his first VK on 28 Mc. phone, and from the North, ST2JF, Khartoum, MDSAF, Suez Canal Zone in Egypt provided the remaining African contacts.

Oceana.—The ZLs have been in the minority this last month— ZLIHY being the only one worked and as far as the rest of the Pacific area is concerned, only the usual signals from KG6 and KH6 put in an

appearance.

Asia.-Quite a few new calls are appearing from this area, V5s in particular and not forgetting the VUs.
While on the subject of VUs it is
believed that Pakistan is about to be classified as a new country in the eyes of the DX Century Club and this independent state almost bristles with Hams from the number worked recently (information from VU2KP). HZ1AB, Sandi Arabia, has re-opened again; as the chief op, there puts it "an entirely new crew has taken over" and what's more they like over and whats more they like working VKs. They also have a different type of QSL so he's worth working. MD6AR, Iraq, was a nice contact—it may be remembered that YI was their previous prefix.

North America.-The Ws have been fairly regular during week-ends from about 0630 onward, and many QSOs have resulted S9 plus both ways from wil to Wo (North Eastern States).
VEs from Canada have also been numerous, those worked being 7KH, 3LB, 7UW, 7EB, 7ZM. One or two VESs from the Yukon were heard but not worked, KL/TLO, Alaska, was the control of the result of the only other North American

Central America.-VP9F, Bermuda. worked across Canada was a surprise one on a Saturday morning about 0750, when the QSO was held for 50 minutes. According to great circle observations, Bermuda is the same distance from Perth irrespective of what direction is taken and this

country is always an interesting contact as the signal path can vary VP9F has been worked in the early evening on 14 Mc. to the South East in the early morning on 14 Mc. to the North West across Europe, and now on 28 Mc. to the North East across Canada. It only remains now to work him on 28 Mc, in the late evening across Europe

14 Mc. Phone.-Very little this last month has been done on this band, as conditions generally have been so poor, but what has been worked has been the "pick."

Europe.-Conditions will improve

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this coming month in the late evenings according to last December's log and the only contacts made last month were GI6TK, Northern Ire-land; OZ5HQ, Denmark; SV1WE, Greece; and OK1KX, Czechoslavakia, who was worked early one morning, and G8IG and G2MZ were the only two from the old country

North America.—Few Ws have put in an appearance in the evenings but the early morning activity across South Africa is showing promise and within the next few weeks the "before breakfast" QSOs with this country should be getting regular. VE1BV was the only Canadian worked at 0610 one morning across Europe.

 Central America.—Two nice QSOs were TI2MA, Costa Rica, and VS1JR in San Salvador. South America.—Our friend Victor

-HK1FQ-has been still the most consistent, and another catch was YV5AY, Venezuela.

Oceana.—The only two from this Pacific area were VR3A, Washington Island (adjacent to Fanning Island).

One item of interest to VK6s is that VK3AMG has changed his QTH to Heard Island (Antarctic Expedition) and should, according to press reports, be down there early in the New Year, so who is going to be the first VK6 to work Antarctica-thought there were only six possible continents but maybe there will be seven with the gang going to Heard Island.

#### TASMANIA

Secretary: J. Brown, VK7BJ 12 Thirza Street, New Town. 'Phone W 1328. Meeting, Piace: Photographic Soc-

lety's Rooms, 163 Liverpool Street. Hobart. Meeting Night: First Wednesday of

each month. Owing to this issue's early dead-

line, there is not much to report apart from the catas-er-field day which took place on 23rd November. Expecting the worst, after 7KA

had been given the job of planting the transmitter, most of us took care to add "sense" to the loops this time. In one or two cases, it seemed to make them feel a bit happier about going in the wrong direction The grassy slopes of Queen's

Domain as usual attracted everyone for the first bearing. Some worried minutes went by before the Type 3 Mark II, with its call sign and dash disc, was heard to start up and then

began the big dispersal

To deal with the brighter side first, 7CW couldn't have done much better had he been told where it was, Up to Risdon, over on the ferry, along the Richmond road and then about a mile up a gully behind Mount Direction went Crosby, to be confronted with KA's van and lots of thick bush. He was joined shortly by LJ and TR working together, Between them they quartered the underbrush for an hour, passing sometimes within a few yards of Syd. who was vainly trying to get some buzz out of an electric fencenice chan CW eventually ran into the aerial and came in first, his time and distance making up 185 points. LJ and TR followed a quarter of an hour later with 294 points, having covered a few more miles before crossing the river. Then followed a long, hungry wait before Barney

Watson appeared a little after 1 p.m. Meanwhile, even other cars were doing it the hard way, up around Bridgewater and in on back roads. BJ found one he "wouldn't have taken a jeep over in cold blood." cleaned some surplus metal off the bottom of the Vauxhall, called it a day and came in per envelope. YY dropped his receiver early in the piece, knocking some paint off a nice new car in the process and topped the day off with a visit to a farm on a dead-end road before consulting his envelope. He came up with OM twice in the course of a 37-mile trip. but OM still won the booby prize (log book) with 54 miles on his speedo! The same things in varying degrees happened to CT, AF and the others. KA introduced some interest for

the ladies in the form of a sween each car being considered a racehorse for the purpose of the exercise. "Beam, from Three Element by "Beam, from Three Element by Rotate" 7CW in other words, brought home the bacon for Mrs. 7AF.

Messrs. Laurence and Hanson donated a prize for the champion loop-swinger, a high-voltage filter

The past few days have seen stirrings among the old-timers, with a round table QSO between 7LJ, 7CW. 5BY and 3CN. And, last but not least, 7AH whose dots are as clean as any we've heard in spite of eighty birthdays, may soon be having a go.

#### NORTHERN ZONE

This month we have much pleasure in announcing that Messrs. Don Brooks and Bill Carter have successfully passed their A.O.C.P. examination and will shortly be on the air. It is to be hoped that in the near future we will have sufficient members to enable us to hold occasional meetings.

Prior to writing these notes I contacted various members with the object of finding out their activities. In two instances I found that I had started a first-rate "hate" session. The subject-phone versus c.w

It is to be deplored that this bogey should again come up and cause ill feeling in our ranks at a time when it is imperative that we stand united to keep our already over-crowded these notes to try and solve this problem as using both phone and c.w. I like to consider myself neutral, how-

ever I do think that some stations could be more careful, 14040 Kc, is hardly the frequency to use when trying to raise DX on phone. As for likened to a side-show alley at its best

Could we not come to some gentleman's agreement on the use of phone and c.w. on our DX bands? Then let the W.I.A. conduct an advertising campaign and let it be made known what they consider fair for all so that we can keep our bands clean AND our ranks united

This month there is very little station activity to report. 7JW is at present building up a new receiver using a crystal filter and 1900 Kc. i.f. 7LZ has been forced off 28 Mc. owing to bad power leaks, but is working a bit of DX on 14 Mc. 7DS now using a half wave 14 Mc, single wire feed antenna, and, like 7RK, has found it works out very well.

7BQ is still finding time to work 3ACR every Sunday morning, 7GD has just completed a new transmit-ter using push-pull 809s in the final 7TE is still managing to keep to himself so we have no news from Bill

As these will be the first notes to be published for the New Year we will take the opportunity to wish all the gang, "Good Hunting" for 1948 with the best wishes of the Northern Zone members.

#### CORRESPONDENCE 12 Cromwell St., Hobart, Tas.

Editor, "A.R." Mr. Vale's letter in November

Mr. Vale's letter in November "A.R." seems to reflect the attitude of those who indulge the old human failing of pulling down a standard, be it telegraphic or technical ability, or anything else, if for some reason they don't reach it

The business which occupied the years 1939 to 1945 brought such a demand for telegraphists AND technicians that it was necessary to try to mass-produce them. As in anything which requires patience and application, many of them remained "sausages," so many, in fact, that I fear some of us began to regard the "sausage"-only the telegraphist ones in Mr. Vale's case—as an accepted standard. The loss of many precious hours of communication, under conditions which would not permit of anything but solid and intelligent manual operating, can largely be credited to that attitude.

Now, I don't want to be hard on Mr. Vale-he errs in good companybut it seems to me that a technician is more worthy of the name if he can make full use of his equipment. The simplest and sometimes most effective use is to break up that beautiful carrier into Morse characters.

Yours faithfully. W. W. WATSON, VK7YY. Amateur Radio; January, 1948.

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#### \* Here they are!

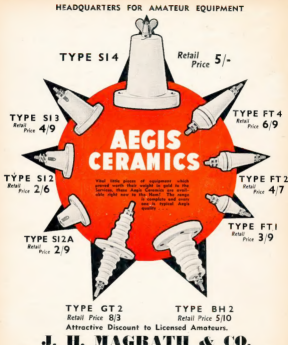
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